

Arki-Table

PEDRALI®

ARKW200X100 - ARKW240X100 - ARKW240X120
ARKW300X100 - ARKW300X120 - ARKW360X120

100%
MADE IN
ITALY

DESIGN
Pedrali R&D



EN: Table with solid oak trestle legs and top supported by an extruded aluminium frame.

IT: Tavolo con gambe a cavalletto in massello di rovere e ripiano supportato da una cornice in estruso di alluminio.

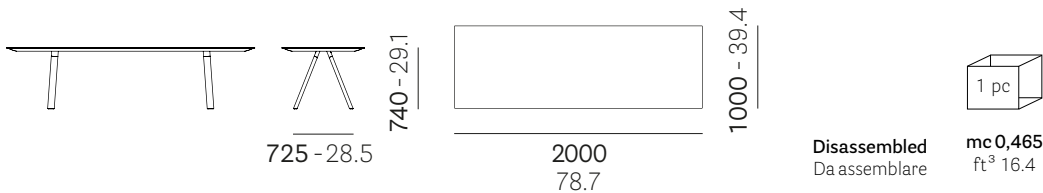
DE: Tisch mit Staffei-Beinen aus massivem Eichenholz und Tischplatte getragen von einem Rahmen aus extrudiertem Aluminium.

FR: Table avec pieds de chevalet en chêne massif et plateau soutenu par un cadre en aluminium extrudé.

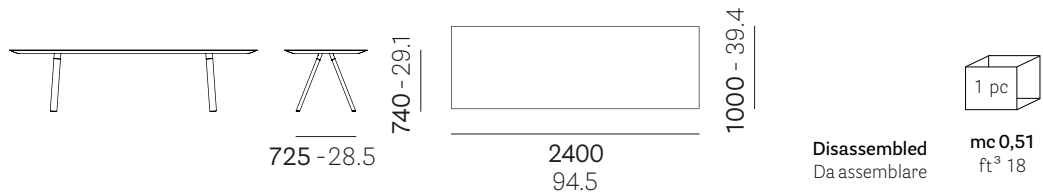
ES: Mesa con patas de caballete de roble macizo y sobre apoyado en un marco de aluminio extruido.

mm - in

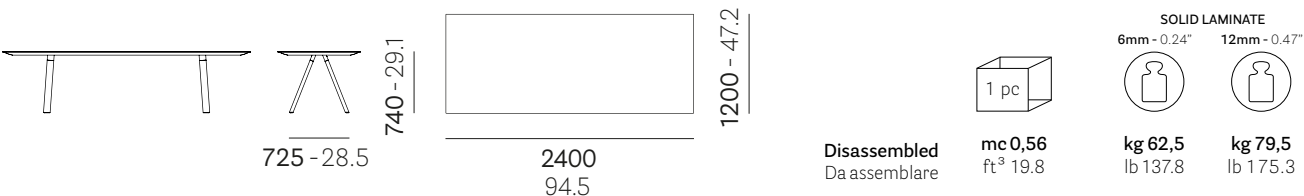
• ARKW200X100



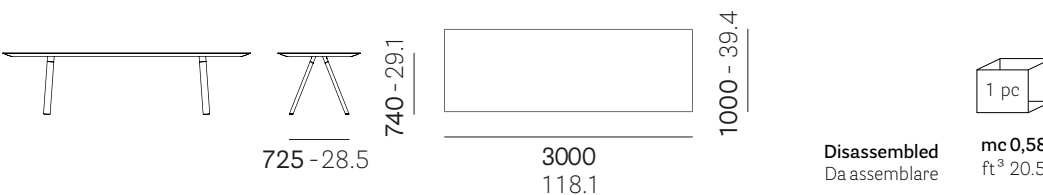
• ARKW240X100



• ARKW240X120



• ARKW300X100



Pedrali SpA Domestic Sales Dept. +39 035 835 88 10 Export Dept. +39 035 835 88 40 www.pedrali.it - info@pedrali.it



UNI EN ISO 14001:2015
Nr.50 100 13921 Rev.004
Environmental management system
Sistema di gestione ambientale



UNI EN ISO 9001:2015
Nr.50 100 13442 Rev.004
Quality management system
Sistema di gestione della qualità



UNI ISO 45001:2018
Nr.50 100 16933 Rev.001
Occupational health and safety management system
Sistema di gestione sicurezza e salute dei lavoratori



UNI EN ISO 14064-1:2019
Verification Statement nr. 79879
Corporate carbon footprint
Misura delle emissioni di gas serra

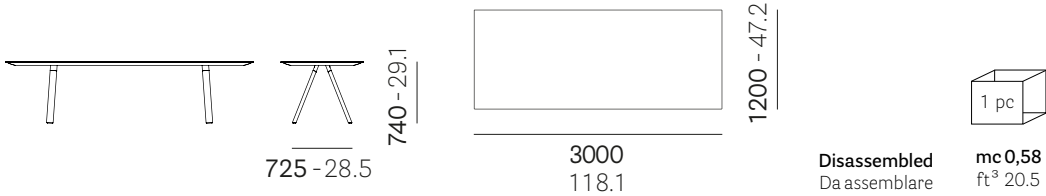
Arki-Table

PEDRALI®

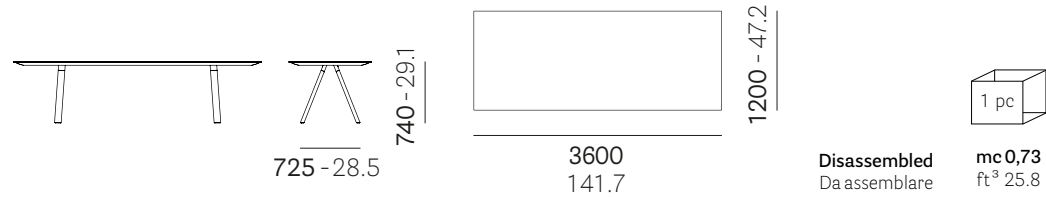
ARKW200X100 - ARKW240X100 - ARKW240X120
ARKW300X100 - ARKW300X120 - ARKW360X120

DESIGN
Pedrali R&D

• ARKW300X120



• ARKW360X120



MATERIALS

Materiali
Materialien
Matériaux
Materiales

• TOP - RIPIANO - TISCHPLATTE - PLATEAU - SOBRE

EN: Solid laminate top or linoleum
IT: Ripiano in stratificato o linoleum
DE: Kompakt-Tischplatte oder Linoleum
FR: Plateau stratifiés ou linoléum
ES: Sobre compacto o linóleo

TOP FINISH - FINITURA RIPIANO - AUSFÜHRUNG DER TISCHPLATTE - FINITION PLATEAU - ACABADO SOBRE

SOLID LAMINATE

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
6 mm thickness / Spessore 6 mm / Stärke 6 mm / Épaisseur 6 mm / Espesor 6 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
White core / Anima bianca / Weißer Kern / Coeur blanc / Alma blanco



CFC_BI

FENIX

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
6 mm thickness / Spessore 6 mm / Stärke 6 mm / Épaisseur 6 mm / Espesor 6 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
White core / Anima bianca / Weißer Kern / Coeur blanc / Alma blanco



3455*

***Anti-fingerprint finish**
Finitura anti-impronta

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
6 mm thickness / Spessore 6 mm / Stärke 6 mm / Épaisseur 6 mm / Espesor 6 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rec
Black core / Anima nera / Schwarzer kern / Coeur noir / Alma negra



FNP_NE*



3452*

***Anti-fingerprint finish**
Finitura anti-impronta



UNI EN ISO 14001:2015
Nr.50 100 13921 Rev.004
Environmental management system
Sistema di gestione ambientale



UNI EN ISO 9001:2015
Nr.50 100 13442 Rev.004
Quality management system
Sistema di gestione della qualità



UNI ISO 45001:2018
Nr.50 100 16933 Rev.001
Occupational health and safety management system
Sistema di gestione sicurezza e salute dei lavoratori



UNI EN ISO 14064-1:2019
Verification Statement nr. 79879
Corporate carbon footprint
Misura delle emissioni di gas serra

ARKW200X100 - ARKW240X100 - ARKW240X120
ARKW300X100 - ARKW300X120 - ARKW360X120

DESIGN
Pedrali R&D

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
10 mm thickness / Spessore 10 mm / Stärke 10 mm / Épaisseur 10 mm / Espesor 10 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
Matching edge / Anima in tinta / Kern aus gleicher Farbe / Chant assorti / Canto a juego

*Anti-fingerprint finish
Finitura anti-impronta

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
12 mm thickness / Spessore 12 mm / Stärke 12 mm / Épaisseur 12 mm / Espesor 12 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
Plywood core / Anima in multistrati / Sperrholzkern / Cœur en multiplis / Alma en contrachapada

*Anti-fingerprint finish
Finitura anti-impronta

LINOLEUM

TOP / RIPIANO / TISCHPLATTE / PLATEAU / SOBRE
12 mm thickness / Spessore 12 mm / Stärke 12 mm / Épaisseur 12 mm / Espesor 12 mm
Flat edge / Bordo piatto / Flache Kante / Chant plat / Canto rect
Plywood core / Anima in multistrati / Sperrholzkern / Cœur en multiplis / Alma en contrachapada

• LEGS - GAMBE - BEINE - PIEDS - PATAS

EN: Oak veneered solid wood legs 80x40mm
IT: Massello impiallacciato di rovere 80x40mm
DE: Massivholz mit Eichenfurnier 80x40mm
FR: Placage chêne massif 80x40mm
ES: Contrachapado de roble macizo 80x40mm

LEGS FINISH - FINITURA GAMBE - AUSFÜHRUGN DER BEINE - FINITION PIEDS - ACABADO DE LAS PATAS

EN: Water-based paint, matt finish (5 gloss), anti-scratch
IT: Verniciatura a base acqua, finitura opaca (5gloss), antigraffio
DE: Lack auf Wasserbasis, Ausführung matt (5gloss), kratzfest
FR: Peinture à base d'eau, finition mate (5 gloss), anti-rayures
ES: Pintura a base de agua, acabado mate (brillo 5), anti-arañazos

RS

• FRAME - TELAIO - HALTERUNG - STRUCTURE - ARMAZÓN

EN: Steel
IT: Acciaio
DE: Stahl
FR: Acier
ES: Acero

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating
IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado en polvo

BI100 NERO SA100 TE200 MI100 BL600 VE600

ARKW200X100 - ARKW240X100 - ARKW240X120
ARKW300X100 - ARKW300X120 - ARKW360X120

DESIGN
Pedrali R&D

• **FRAME** - CORNICE - RAHMEN - CADRE - MARCO

EN: Aluminium, extrusion
IT: Alluminio, estruso
DE: Aluminium, extrudiert
FR: Aluminium, extrusion
ES: Aluminio, extrusión

FINISH - FINITURA - AUSFÜHRUNG - FINITION - ACABADO

EN: Powder coating
IT: Verniciato a polvere
DE: Pulverbeschichtet
FR: Époxy à poudre
ES: Barnizado en polvo

BI100NEROSA100TE200MI100BL600VE600

FEET - PIEDINI - GLEITER - PATINS - TACOS

EN: Polyethylene
IT: Polietilene
DE: Polyethylen
FR: Polyéthylène
ES: Polietileno

REGULATIONS
AND CERTIFICATES

Normative e Certificazioni
Bestimmungen und Zertifikat
Normatives et certifications
Normativas y certificados

• **ENVIRONMENTAL IMPACT** - IMPATTO AMBIENTALE - UMWELTBELASTUNG - IMPACT SUR L'ENVIRONNEMENT - IMPACTO AMBIENTAL

MATERIAL Materiale	Kg WEIGHT Peso	% TOTAL ITEM Totale articolo	MATERIAL RECYCLABILITY Riciclabilità del materiale	% MINIMUM RECYCLED AT ORIGIN Minima riciclato all'origine	% RECYCLABLE END OF PRODUCT LIFE Riciclabile fine vita prodotto
Steel Acciaio	9,26	14,79	YES	33,2	100
Extruded aluminium Alluminio estruso	12,68	20,26	YES	0	100
Zamak Zama	0,78	1,24	YES	50	100
Polyethylene Polietilene	0,04	0,07	YES	0	100
Solid wood Legno massello	6,54	10,45	YES	0	100
Solid laminate Stratificato	33,3	53,20	NO	0	0
TOTAL TOTALE	62,6 Kg	--	--	5,5 %	46,8 %

EN: Percentages referred to ARKW240X120 with 6mm solid laminate
IT: Percentuali riferite al ARKW240X120 con stratificato 6mm